Stereo Radio Cassette Player
AQ6581

# Stereo Radio Cassette Player

• Dynamic Bass Boost

Enhances bass tone frequencies to give deep, rich sounds.

• Extended Playing Time

Extended Playing Time (tape playback)
Innovative, power-saving technology extends battery playing time to 18 hours (2 "AA" batteries)\*.

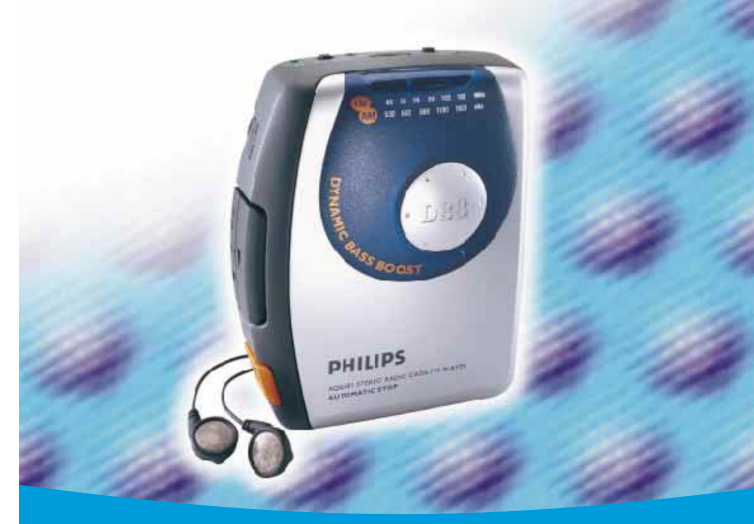
• AM/FM Stereo Tuner

Gives you a wide variety of programmes and music to choose from.

- Full Auto Stop
- Detachable Belt Clip
- Stereo In-earphones
- High-Quality Finish
- Slim, Compact Design











## Standard product information

### **Cassette Deck**

- 3-key stereo cassette deck
- Full automatic stop

#### **Tuner**

Analog tuning

• Wavebands : AM/FM/FM stereo • Frequency ranges : FM 87.5 - 108 MHz : AM 526.5 - 1606.5 kHz

- 3 mm LED FM stereo indicator
- Wire aerial for FM via headphone cord
- Ferroceptor for AM

## **Amplifier**

• Max. output power : 2 x 5 mW RMS

• Dynamic Bass Boost (2 position)

## **Power Supply**

• Batteries : 2 x 1.5 V , type AA/R6/UM3 cell

Battery life (approx.)

tape playback

tape playback : 18 hours with Philips POWERLIFE batteries

• External supply : 3 V DC (except /17Z)

Connections

• Headphone socket : 3.5 mm

• DC in : 3.4 mm, 3 V, centre "-" (except /17Z)

#### Accessories

• Stereo in-earphones

Detachable belt clip

#### **G**eneral

• Material : Polystyrene

• Weight : 180 g (excluding batteries)
• Dimensions (mm) : 90 mm W x 114 mm H x 33 mm D



## **Product Highlights**

• Full Auto Stop

Automatically shuts off the cassette deck at the end of playback to avoid overstretching the tape and to extend battery life.

• Detachable Belt Clip

For convenient, hands-free music on the move.

• Stereo In-earphones

High-quality In-earphones supplied with unit that offers a wider dynamic range for excellent sound quality.

• High-Quality Finish

Strong, durable casing, easy-to-operate controls and a very eye-catching design reflect the high quality of this product.

- Slim, Compact Design
- \* With Philips POWERLIFE batteries

1998-03-27

Subject to modification without notice © 1998 Philips Electronics N.V. All Rights Reserved

http://www.philips.com



